G' ACCESS NOT AUTHORIZED COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 84.83 85.25

FULL ESTIMATED COST

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, AQUALINE, ANABSTR, ANTE, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DISSABS, DDFB, DDFU, DGENE, ...' ENTERED AT 14:39:26 ON 22 SEP 2004

74 FILES IN THE FILE LIST IN STNINDEX

Enter SET DETAIL ON to see search term postings or to view search error messages that display as 0* with SET DETAIL OFF.

- => "phosphatidyl serine" and sodium and "calcium salts" and (immunogenicity or "immune response" or antigenicity)
 - 16 FILES SEARCHED...
 - 28 FILES SEARCHED...
 - 40 FILES SEARCHED...
 - 55 FILES SEARCHED...
 - 7 FILE USPATFULL
 - 1 FILE WPIDS
 - 72 FILES SEARCHED...
 - 1 FILE WPINDEX
 - 3 FILES HAVE ONE OR MORE ANSWERS, 74 FILES SEARCHED IN STNINDEX
- L1 QUE "PHOSPHATIDYL SERINE" AND SODIUM AND "CALCIUM SALTS" AND (IMMUNÓGENICI TY OR "IMMUNE RESPONSE" OR ANTIGENICITY)

=> file uspatfull
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 2.85 88.10

FULL ESTIMATED COST

FILE 'USPATFULL' ENTERED AT 14:42:41 ON 22 SEP 2004 CA INDEXING COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Jun 2004

FILE COVERS 1971 TO PATENT PUBLICATION DATE: 21 Sep 2004 (20040921/PD)
FILE LAST UPDATED: 21 Sep 2004 (20040921/ED)
HIGHEST GRANTED PATENT NUMBER: US6795973
HIGHEST APPLICATION PUBLICATION NUMBER: US2004181840
CA INDEXING IS CURRENT THROUGH 21 Sep 2004 (20040921/UPCA)
ISSUE CLASS FIELDS (/INCL) CURRENT THROUGH: 21 Sep 2004 (20040921/PD)
REVISED CLASS FIELDS (/NCL) LAST RELOADED: Jun 2004

USPAT2 is now available. USPATFULL contains full text of the <<< original, i.e., the earliest published granted patents or <<< applications. USPAT2 contains full text of the latest US <<< >>> publications, starting in 2001, for the inventions covered in <<< USPATFULL. A USPATFULL record contains not only the original <<< published document but also a list of any subsequent >>> <<< publications. The publication number, patent kind code, and >>> <<< publication date for all the US publications for an invention >>> <<< >>> are displayed in the PI (Patent Information) field of USPATFULL <<< >>> records and may be searched in standard search fields, e.g., /PN, <<< >>> /PK, etc. <<<

FILE 'HOME' ENTERED AT 14:17:35 ON 23 SEP 2004

=> index bioscience FILE 'DRUGMONOG' ACCESS NOT AUTHORIZED COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, AQUALINE, ANABSTR, ANTE, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DISSABS, DDFB, DDFU, DGENE, ...' ENTERED AT 14:17:58 ON 23 SEP 2004

74 FILES IN THE FILE LIST IN STNINDEX

Enter SET DETAIL ON to see search term postings or to view search error messages that display as 0* with SET DETAIL OFF.

=> "phosphatidyl serine" and "factor VIII" and ((reduce or reduced or decrease or decreased) (p) immunogenicity)

- 0* FILE ADISNEWS 0* FILE AQUALINE
- 0* FILE ANTE
- 0* FILE BIOCOMMERCE
- 0* FILE BIOENG
- 0* FILE BIOTECHABS
- 0* FILE BIOTECHDS
- 0* FILE BIOTECHNO
- 15 FILES SEARCHED...
 - 0* FILE CEABA-VTB
 - 0* FILE CIN
- 27 FILES SEARCHED...
- 35 FILES SEARCHED...
 - 0* FILE ESBIOBASE
 - 0* FILE FEDRIP
 - 0* FILE FOMAD
 - 0* FILE FOREGE
 - 0* FILE FROSTI
 - 0* FILE FSTA
 - 0* FILE KOSMET
 - 0* FILE MEDICONF
- 50 FILES SEARCHED...
 - 0* FILE NTIS
 - 0* FILE NUTRACEUT
 - 0* FILE PASCAL
 - 0* FILE PHARMAML
- 64 FILES SEARCHED...
 - FILE USPATFULL 8
 - 4 FILE USPAT2
 - FILE WATER 0*
 - FILE WPIDS 1
- 73 FILES SEARCHED...
 - 1 FILE WPINDEX
- 4 FILES HAVE ONE OR MORE ANSWERS, 74 FILES SEARCHED IN STNINDEX
- QUE "PHOSPHATIDYL SERINE" AND "FACTOR VIII" AND ((REDUCE OR REDUCED OR DEC L1 REASE OR DECREASED) (P) IMMUNOGENICITY)

=> file USPatfull uspat2 wpids

COST IN U.S. DOLLARS

SINCE FILE

TOTAL SESSION ENTRY

FULL ESTIMATED COST

3.42

3.63

FILE 'USPATFULL' ENTERED AT 14:21:16 ON 23 SEP 2004 CA INDEXING COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'USPAT2' ENTERED AT 14:21:16 ON 23 SEP 2004 CA INDEXING COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'WPIDS' ENTERED AT 14:21:16 ON 23 SEP 2004 COPYRIGHT (C) 2004 THE THOMSON CORPORATION

=> "phosphatidyl serine" and "factor VIII" and ((reduce or reduced or decrease or decreased) (p) immunogenicity)

13 "PHOSPHATIDYL SERINE" AND "FACTOR VIII" AND ((REDUCE OR REDUCED OR DECREASE OR DECREASED) (P) IMMUNOGENICITY)

=> dup remvove

ENTER REMOVE, IDENTIFY, ONLY, OR (?): remove

ENTER L# LIST OR (END):L2

'REMVOVE' IS NOT VALID. VALID FILE NAMES ARE 'USPATFULL, USPAT2, WPIDS' You have entered a file name of duplicates to keep that is not referenced by any of the L#s specified for this DUPLICATE command. The file names of duplicates that can be kept are listed above. Please enter one of these file names.

=> d ti 1-13

- ANSWER 1 OF 13 USPATFULL on STN T₁2
- Novel estrogen receptor ligand binding domain variants and novel ligands TТ and pharmaceutical compositions
- ANSWER 2 OF 13 USPATFULL on STN L_2
- Ex-vivo and in vivo factor XII gene therapy for hemophilia A and B TΙ
- ANSWER 3 OF 13 USPATFULL on STN L2
- Single-chain antigen-binding proteins capable of glycosylation, TIproduction and uses thereof
- ANSWER 4 OF 13 USPATFULL on STN L2
- Novel method for targeted delivery of nucleic acids TT
- ANSWER 5 OF 13 USPATFULL on STN L2
- Single-chain antiqen-binding proteins capable of glycosylation, TTproduction and uses thereof
- ANSWER 6 OF 13 USPATFULL on STN L2
- TI Novel method for targeted delivery of nucleic acids
- ANSWER 7 OF 13 USPATFULL on STN L2
- Method for targeted delivery of nucleic acids TΤ
- L2ANSWER 8 OF 13 USPATFULL on STN
- Single-chain antiqen-binding proteins capable of glycosylation, TIproduction and uses thereof
- ANSWER 9 OF 13 USPAT2 on STN L2

- TI Single-chain antigen-binding proteins capable of glycosylation, production and uses thereof
- L2 ANSWER 10 OF 13 USPAT2 on STN
- TI Single-chain polypeptides for targeted delivery of nucleic acids
- L2 ANSWER 11 OF 13 USPAT2 on STN
- TI Single-chain antigen-binding proteins capable of glycosylation, production and uses thereof
- L2 ANSWER 12 OF 13 USPAT2 on STN
- TI Method for targeted delivery of nucleic acids
- L2 ANSWER 13 OF 13 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Reducing the antigenicity/immunogenicity of a therapeutic agent and treatment of e.g. hemophilia involves forming complex of the therapeutic agent with serine containing phospholipid in presence of sodium and calcium salts.

=> d ab bib 13

L2 ANSWER 13 OF 13 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN

AB W02004071420 A UPAB: 20040915

NOVELTY - Reducing the antigenicity/immunogenicity of a therapeutic agent selected from peptide, polypeptide and protein involves: (a) forming a complex (C) of the therapeutic agent with a serine containing phospholipid in the presence of sodium and calcium salts. The antigenicity/immunogenicity of the therapeutic agent is reduced when complexed with the serine containing phospholipid.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for lipid-protein complexes that are formed by incubating a protein with the serine containing phospholipid in the presence of the sodium salt (100 nM) and the calcium salt (5 nM). (C2) Migrates at the interface of 10 - 14% dextran gradient

ACTIVITY - Hemostatic; Immunosuppressant.

Test details are described, but no proper results are given.

MECHANISM OF ACTION - None given.

USE - For reducing the antigenicity/immunogenicity of a therapeutic agent e.g. peptide, polypeptide and protein (claimed). For the treatment of diseases e.g. hemophilia.

ADVANTAGE - The antigenicity/immunogenicity of the therapeutic agent is reduced when complexed with the serine containing phospholipid. The complex improves the stability of the therapeutic agent.

Dwg.0/8

AN 2004-615911 [59] WPIDS

DNC C2004-221893

TI Reducing the antigenicity/immunogenicity of a therapeutic agent and treatment of e.g. hemophilia involves forming complex of the therapeutic agent with serine containing phospholipid in presence of sodium and calcium salts.

DC B04

IN BALASUBRAMANIAN, S V; PUROHIT, V S; RAMANI, K; STRAUBINGER, R M

PA (UYNY) UNIV NEW YORK STATE RES FOUND

CYC 108

PI WO 2004071420 A2 20040826 (200459) * EN 31

RW: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

W: AE AG AL AM AT AU AZ BA BB BB BG BR BW BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH MR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

ADT WO 2004071420 A2 WO 2004-US3269 20040205 PRAI US 2003-445134P 20030205

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>>> USPATFULL and USPAT2 can be accessed and searched together
                                                                        ~<<<
>>> through the new cluster USPATALL. Type FILE USPATALL to
                                                                         <<<
     enter this cluster.
                                                                         <<<
                                                                         <<<
>>> Use USPATALL when searching terms such as patent assignees,
                                                                         <<<
>>> classifications, or claims, that may potentially change from
                                                                         <<<
>>> the earliest to the latest publication.
                                                                         <<<
This file contains CAS Registry Numbers for easy and accurate
substance identification.
=> "phosphatidyl serine" and sodium and "calcium salts" and (immunogenicity or
"immune response" or antigenicity)
          7169 "PHOSPHATIDYL"
             2 "PHOSPHATIDYLS"
          7170 "PHOSPHATIDYL"
                 ("PHOSPHATIDYL" OR "PHOSPHATIDYLS")
         46740 "SERINE"
          1669 "SERINES"
         47219 "SERINE"
                 ("SERINE" OR "SERINES")
          1448 "PHOSPHATIDYL SERINE"
                 ("PHOSPHATIDYL" (W) "SERINE")
        508369 SODIUM
            75 SODIUMS
        508376 SODIUM
                 (SODIUM OR SODIUMS)
        300259 "CALCIUM"
          · 68 "CALCIUMS"
        300261 "CALCIUM"
                 ("CALCIUM" OR "CALCIUMS")
        371060 "SALTS"
         12678 "CALCIUM SALTS"
                 ("CALCIUM"(W) "SALTS")
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         17987 IMMUNOGENICITY
                 (IMMUNOGENICITY OR IMMUNOGENICITIES)
         84338 "IMMUNE"
            22 "IMMUNES"
         84341 "IMMUNE"
                 ("IMMUNE" OR "IMMUNES")
        993662 "RESPONSE"
        118814 "RESPONSES"
       1007727 "RESPONSE"
                 ("RESPONSE" OR "RESPONSES")
         36636 "IMMUNE RESPONSE"
                 ("IMMUNE" (W) "RESPONSE")
         10692 ANTIGENICITY
            89 ANTIGENICITIES
         10710 ANTIGENICITY
                 (ANTIGENICITY OR ANTIGENICITIES)
             7 "PHOSPHATIDYL SERINE" AND SODIUM AND "CALCIUM SALTS" AND (IMMUNO
L2
               GENICITY OR "IMMUNE RESPONSE" OR ANTIGENICITY)
```

=> d ti 1-7

L2 ANSWER 1 OF 7 USPATFULL on STN

22/09/200414:44Print selected from Online session TΙ Mucoscal vaccine and methods for using the same L2ANSWER 2 OF 7 USPATFULL on STN Complexes of alpha-6 integrin subunits with small peptides and methods TΙ for treating indications resulting from modulation of integrin-mediated responses by altering signal transduction L2ANSWER 3 OF 7 USPATFULL on STN ΤI Optoacoustic contrast agents and methods for their use L2ANSWER 4 OF 7 USPATFULL on STN TT Vaccine compositions containing liposomes L2ANSWER 5 OF 7 USPATFULL on STN TT Pharmaceutical composition for the therapy of cerebral thrombosis ANSWER 6 OF 7 USPATFULL on STN L_2 Jomol derivatives as agents for the use in malignant tumors and lowered TIimmune defenses L2ANSWER 7 OF 7 USPATFULL on STN Radioactive Jomol, its derivatives, processes for the production of TI these compounds, their use and product => d ab bib 5 ANSWER 5 OF 7 USPATFULL on STN L_2 A pharmaceutical composition effective for the therapy of cerebral AB thrombosis, particularly acute cerebral thrombosis, which is in the form of a fat emulsion containing an isocarbacyclin having a specific structure, and a method for the therapy of cerebral thrombosis. AN 97:20551 USPATFULL TI Pharmaceutical composition for the therapy of cerebral thrombosis INMizushima, Yutaka, 1-1-11, Umegaoka, Setagaya-ku, Tokyo 154, Japan Bannai, Kiyoshi, Scardale, NY, United States Nakayana, Shigeru, Tokyo, Japan PATeijin, Limited, Osaka, Japan (non-U.S. corporation) Taisho Pharmaceutical Co., Ltd., Tokyo, Japan (non-U.S. corporation) Mizushima, Yutaka, Tokyo, Japan (non-U.S. individual) PT US 5610182 19970311 WO 9417804 19940818 AΙ US 1994-313244 19941003 (8) WO 1994-JP142 19940202 19941003 PCT 371 date 19941003 PCT 102(e) date JP 1993-16321 PRAI 19930203

LN.CNT 1286 CAS INDEXIN

Utility

Granted

No Drawings

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

EXNAM Primary Examiner: Gerstl, Robert

Sherman and Shalloway

Number of Claims: 12 Exemplary Claim: 1

DT FS

LREP

ECL DRWN

CLMN .